

10/6/17, 070

(FILE 'HOME' ENTERED AT 13:24:16 ON 17 JUL 2006)

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE,  
AQUALINE,  
AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO,  
CABA, CAPLUS,  
CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE,  
DISSABS, DRUGB,  
DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 13:26:19 ON 17  
JUL 2006  
SEA (CYP2D6 OR CYP 2D6 OR P450 2D6 OR P-450  
2D6)(P)(GENOTYP####)

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154 FILE ADISCTI  
7 FILE ADISINSIGHT  
38\* FILE ADISNEWS  
2 FILE AGRICOLA  
16 FILE ANABSTR  
0\* FILE ANTE  
0\* FILE AQUALINE  
20\* FILE BIOENG  
1313 FILE BIOSIS  
101\* FILE BIOTECHABS  
101\* FILE BIOTECHDS  
476\* FILE BIOTECHNO  
10 FILE CABA  
1305 FILE CAPLUS  
1\* FILE CEABA-VTB  
5\* FILE CIN  
38 FILE CONFSCI  
2 FILE CROPU  
362 FILE DDFU  
3207 FILE DGENE  
35 FILE DISSABS  
502 FILE DRUGU  
17 FILE EMBAL  
1213 FILE EMBASE  
724\* FILE ESBIOBASE  
0\* FILE FOMAD  
0\* FILE FOREGE  
0\* FILE FROSTI  
0\* FILE FSTA  
297 FILE GENBANK  
8 FILE HEALSAFE  
63 FILE IFIPAT  
139 FILE JICST-EPLUS

1\* FILE KOSMET  
153 FILE LIFESCI  
1193 FILE MEDLINE  
4\* FILE NTIS  
0\* FILE NUTRACEUT  
825\* FILE PASCAL  
3\* FILE PHARMAML  
15 FILE PHIN  
32 FILE PROMT  
1484 FILE SCISEARCH  
1280 FILE TOXCENTER  
1032 FILE USPATFULL  
79 FILE USPAT2  
0\* FILE WATER  
67 FILE WPIDS  
67 FILE WPINDEX  
L1       QUE (CYP2D6 OR CYP 2D6 OR P450 2D6 OR P-450  
2D6)(P)(GENOTYP####  
          OR HAPLOTYP#### OR POLYMORPHI### OR ALLEL#### OR  
VARIANT OR  
          MUTATION)

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(M) FILE 'ADISCTI, BIOSIS, BIOTECHNO, CAPLUS, DRUGU, EMBASE,  
ESBIOBASE,  
LIFESCI, MEDLINE, PASCAL, SCISEARCH, TOXCENTER' ENTERED AT  
13:32:58 ON 17  
JUL 2006  
L2       10622 SEA (CYP2D6 OR CYP 2D6 OR P450 2D6 OR P-450  
2D6)(P)(GENOTYP####  
          OR HAPLOTYP#### OR POLYMORPHI### OR ALLEL#### OR  
VARIANT OR  
          MUTATION)  
L3       41 SEA L2(P)(COP###(3A) NUMBER)  
L4       13 DUP REM L3 (28 DUPLICATES REMOVED)  
          D L4 TI PY 1-13  
          D L4 BIB ABS 8 9 13  
          E NEVILLE M/AU  
L5       245 SEA "NEVILLE M"/AU  
          E NEVILLE MATT/AU  
L6       29 SEA "NEVILLE MATT"/AU  
          E INDIG M/AU  
L7       11 SEA "INDIG M D"/AU OR "INDIG M DE ARRUDA"/AU OR "INDIG  
MONIKA  
          DE ARRUDA"/AU  
          E DE ARRUDA INDIG/AU

(m)

- L8 4 SEA "DE ARRUDA INDIG M"/AU OR "DE ARRUDA INDIG MONIKA"/AU
  - E CAO F/AU
- L9 512 SEA "CAO F"/AU
  - E CAO FENG/AU
- L10 213 SEA "CAO FENG"/AU
  - E OLDENBURG M/AU
- L11 580 SEA "OLDENBURG M"/AU OR "OLDENBURG M C"/AU
  - E KOELBL J/AU
- L12 25 SEA "KOELBL J"/AU OR "KOELBL J A"/AU OR "KOELBL JAMES A"/AU
  - E AIZENSTEIN B/AU
- L13 48 SEA "AIZENSTEIN B D"/AU OR "AIZENSTEIN BRIAN"/AU OR "AIZENSTEIN BRIAN D"/AU
  - E DAVEY K/AU
- L14 215 SEA "DAVEY K"/AU
  - E DAVEY KEITH/AU
- L15 3 SEA "DAVEY KEITH"/AU
- L16 1868 SEA (L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13 OR L14 OR L15)
  - L17 13 SEA L2 AND L16
  - L18 9 DUP REM L17 (4 DUPLICATES REMOVED)
  - L19 3 SEA L18 NOT L4
    - D L19 TI PY 1-3
    - D L19 BIB ABS 1
  - L20 20 SEA L2 AND (INVADER OR INVASIVE CLEAVAGE)
  - L21 15 DUP REM L20 (5 DUPLICATES REMOVED)
    - D L21 TI PY 1-10
    - D L21 TI PY 11-15
    - D L21 BIB ABS 9-10
  - L22 131 SEA (CYP#### OR P450 OR P-450)(P)(GENOTYP#### OR HAPLOTYP####)
    - OR POLYMORPHI### OR MUTATION OR VARIANT OR ALLEL####(P)(COP###
      - (3A) NUMBER
  - L23 11 SEA L22 AND (INVADER OR INVASIVE CLEAVAGE)
  - L24 7 DUP REM L23 (4 DUPLICATES REMOVED)
    - D L24 TI PY 1-7
  - L25 38 DUP REM L22 (93 DUPLICATES REMOVED)
  - L26 32 SEA L25 NOT L23
  - L27 25 SEA L26 NOT L4
  - L28 20 SEA (GENOTYP#### OR HAPLOTYP#### OR MUTATION OR VARIANT OR

DM } ALLEL##### OR POLYMORPHI###)(P)(COP###(3A)  
NUMBER)(P)(INVADER  
L29      OR INVASIVE CLEAVAGE  
        9 DUP REM L28 (11 DUPLICATES REMOVED)  
        D L29 TI PY 1-9  
        D L27 TI PY 1-10  
        D L27 TI PY 11-25  
        D L27 BIB ABS 3 5-8 13 14 21